## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2607	331/167,176,186.cds.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/15 11:15
S1	4	("20010041548"   "20030030497").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/30 10:26
S2	4	"593356".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/30 11:59
83	8	("6046646"   "7023286"   "7098748"   "7098750").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0Z	2008/07/01 15:20
S4	3789	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and current near2 mirror	US-FCIPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 15:38
S5	743	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 (mirror course)) with bias	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 15:39
S6	257	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 (mirror course)) with bias and (LC or inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 15:48

S7	252	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 (mirror sourse)) with bias and (LC or inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2008/07/01 15:49
S8	980	(oscillator or voo) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 (mirror source)) with bias and (LC or inductor)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 15:50
S9	45	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 (mirror source)) and (LC or inductor) with (reference near2 (clock oscillator))	US-PGPUB; USPAT; USPOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 15:51
S10	252	(oscillator or vco) and (temperature thermal pvt ptv vtp vpt pvt vp ptat ctat) and (current near? mirror) with bias and (LC or inductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0 0 0 0	2008/07/02 10:31
S11	59	(oscillator or vco) with (LC or inductor) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 mirror) with bias	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 10:33
S12	45	(oscillator or voo) and (temperature thermal pvt ptv vtp vpt tpv vtp ptat ctat) and (current near2 (mirror source)) and (LC or inductor) with (reference near2 (clock oscillator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 10:34
S13	53	S11 not S12	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 10:34

S14	98	(oscillator or vco) with (LC or inductor) and (temperature thermal pvt ptv vtp vpt tpv tvp ptat ctat) and (current near2 mirror) with (tune tuning frequency bias)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 10:42
S15	37	S14 not (S11 S12)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 10:43
S16	366	(ring adj oscillator) with reference adj (clock oscillator)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 11:45
S17	4	(ring adj oscillator) with reference adj (clock oscillator) and 331/66,176.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 11:46
S18	217	(oscillator or vco) and (LC or inductor) with (reference near2 (clock oscillator))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 11:38
S19	6	("6972635").URPN.	USPAT	OR	ON	2008/08/14 13:46
S20	11	("20010016367"   "20020021054"   "20030020565"   "20030020565"   "5959516"   "6049702"   "6215644"   "6232847"   "6242989"   "6292065"   "6539253").PN.	US-RGPUB; USPAT; USOCR	OR	ON	2008/08/14 13:49

<sup>8/15/2008 11:15:21</sup> AM

C:\ Documents and Settings\ jgoodley\ My Documents\ EAST\ Workspaces\ 10593356.wsp